

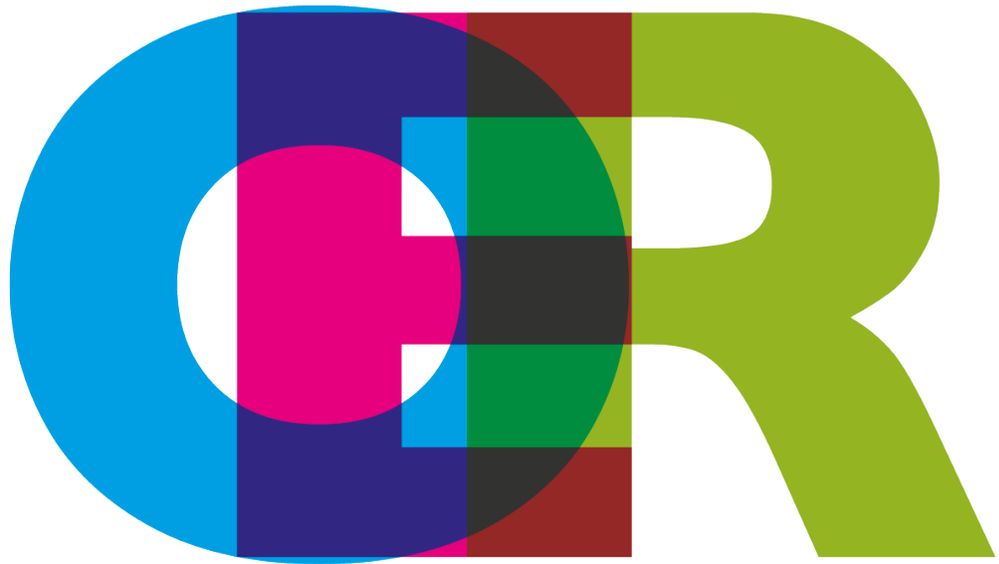


A PRESS OF ONE'S OWN

Hosted versus Outsourced Pressbooks

NEW JERSEY LIBRARY ASSOCIATION

SUSTAINABLY
FORWARD



OPEN EDUCATIONAL RESOURCES

“Open Educational Resources are teaching, learning, and research resources that reside in the public domain or have been released under an intellectual property license that permits their free use and repurposing by others. OER include full courses, course materials, modules, textbooks, streaming videos, tests, software, and any other tools, materials, or techniques used to support access to knowledge.”

– William and Flora Hewlett Foundation

NEW JERSEY LIBRARY ASSOCIATION

SUSTAINABLY
FORWARD



openstax™



COMMONS
OPEN EDUCATIONAL RESOURCES



NEW JERSEY LIBRARY ASSOCIATION

SUSTAINABLY
FORWARD



PRESSBOOKS

“Pressbooks is an open source content management system designed for creating books. It is based on WordPress, and can export content in many formats for ebooks, webbooks or print.”

– Wikipedia

NEW JERSEY LIBRARY ASSOCIATION

S U S T A I N A B L Y
F O R W A R D



WORDPRESS

“WordPress is a factory that makes webpages.”

– Fred Meyer

NEW JERSEY LIBRARY ASSOCIATION

SUSTAINABLY
FORWARD



Content “Types”

- **Blog posts**, organized by date
- **Events** – with venues and calendars?
- **Staff directories** – with profiles?
- **Book sections** – front matter, sections, chapters, etc.!

NEW JERSEY LIBRARY ASSOCIATION

SUSTAINABLY
FORWARD



pressbooks.com vs. pressbooks.org
wordpress.com vs. wordpress.org

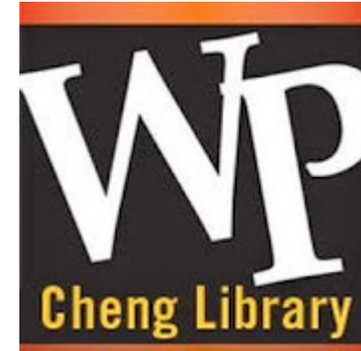
pressbooks.yourorganization.edu

NEW JERSEY LIBRARY ASSOCIATION

SUSTAINABLY
FORWARD



WILLIAM
PATERSON
UNIVERSITY



wpunj.info

NEW JERSEY LIBRARY ASSOCIATION

SUSTAINABLY
FORWARD

WPUNJ Microbiology Laboratory Manual

Patricia Bush, MS and Dr. Kendall Martin, PhD



Creative Commons Attribution NonCommercial ShareAlike

READ BOOK



WPUNJ Microbiology Lab Manual

Patricia Bush, MS • Kendall Martin, PhD



Scanning electron micrograph of bacteria inside the large intestines of *Mus musculus* (Magnified 1.11K x). SEM micrograph was collected by means of Zeiss Evo operating at 6.68 keV. Collected by Patricia Bush, MS; Creatively edited by Aleksj Preteroti

Download this book

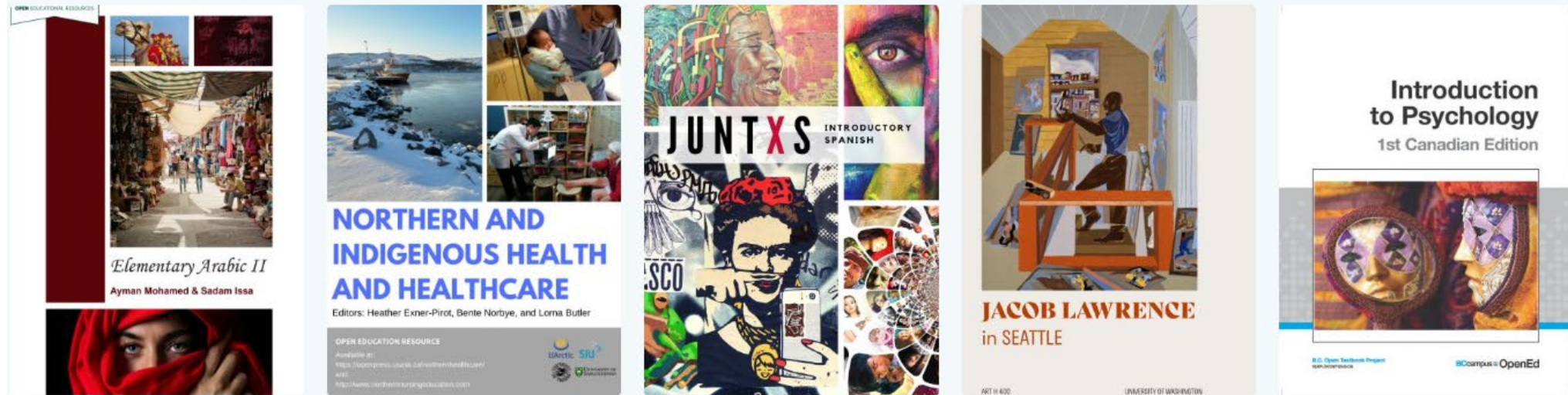


NEW JERSEY LIBRARY ASSOCIATION

SUSTAINABLY
FORWARD

<https://pressbooks.directory/>

Curated Collections



Language Learning

Healthcare

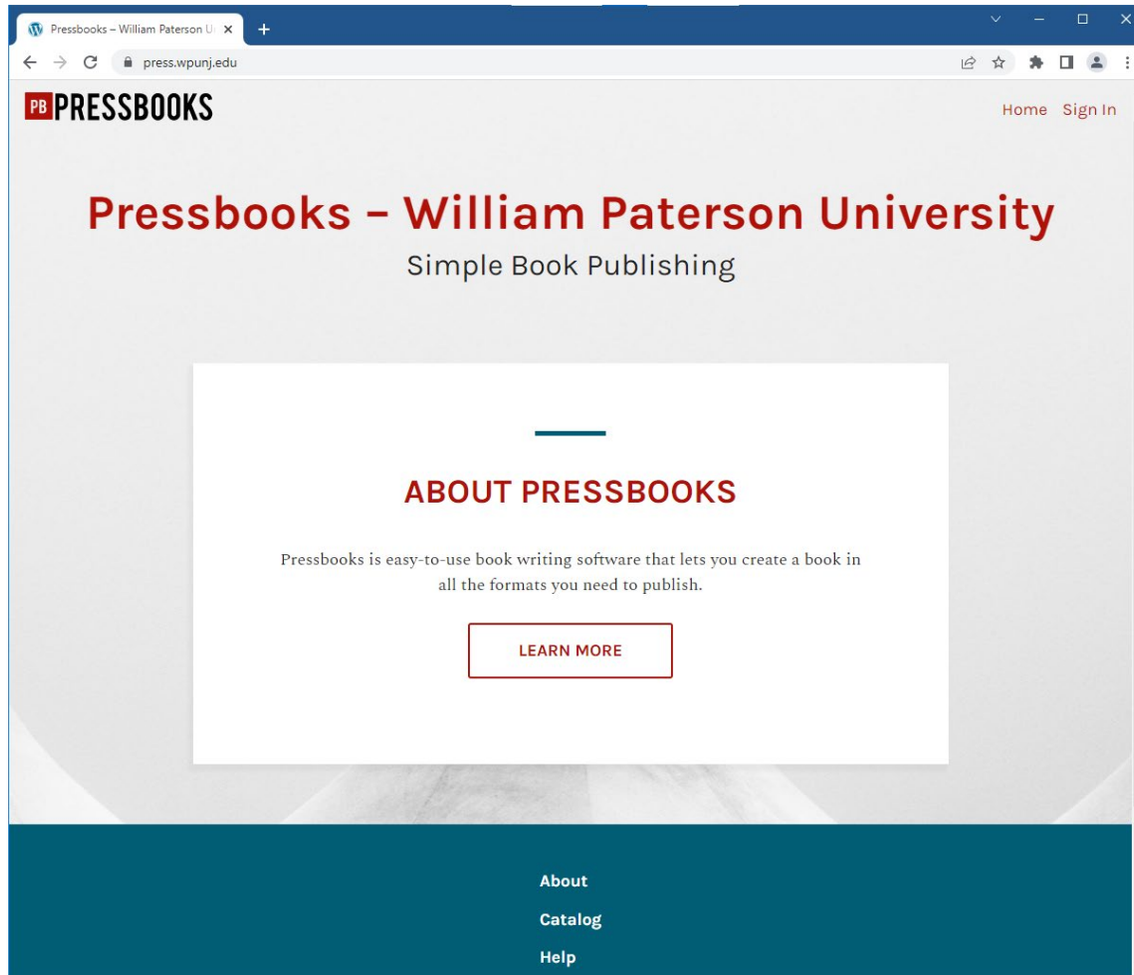
Interactive OER

Book of the Month

High Enrollment

NEW JERSEY LIBRARY ASSOCIATION

SUSTAINABLY
FORWARD



<https://press.wpunj.edu/>

NEW JERSEY LIBRARY ASSOCIATION

SUSTAINABLY
FORWARD